3.

4.

5.

6.

7,

C.F.R. 1.48(a) and 3.73(b)

Part b - Fee(s) Transmittal

Credit Card Payment Form



RECEIVED CENTRAL FAX CENTER

SEP 0 1 2005

1

4 .

2

1

1

250 NORTH WOLFE ROAD, SUNNYVALE CA 94085 TEL: 408.737.7200 FAX 408-737-8067

			FACSIMILE	TRANSMIT	TAL SHEET		
TO:				FROM:			····
Mail Stop Issue Fee				Мо	rgan Malino 408-7	/37-7200 @114	-
COMPANY:				DATE:			
PTO			SEPTEMBER 1, 2005				
FAX NUMBER:			TOTAL NO. OF PAGES INCLUDING COVER:				
571-273-8300			20				٠
PHONE NUMBER:			RE:				
703-308-4357			See Below				
NOTES	/COMM	IENTS:			Andreas and the same of the sa	. ————————————————————————————————————	_
Docke	t#	P018.03.ABC	Ву:	MEM	Faxing Date	September 1, 2005	
Ser. No:		10/612,776	Filing Date:	7/1/2003	Inv(s)	Rinerson et al.	
Title: Cross Point Memory Array With Fast Access Time							
The	follov	ving is being trans	smitted to the U.S	Patent Office	:		
Ĭtem	Description		· · · · · · · · · · · · · · · · · · ·	# Pgs			
1.		Petition for Revival of an Application for Patent Abandoned Unintentionally Under 37 CFR 1.137(b)					

Amendment After Allowance, Amendment, Before Payment of Issue Fee Pursuant to 37

Consent of assignee to correction of inventorship and right of assignee to take action 37

C.F.R §1.312 (a) and Correction of Inventorship 37 C.F.R. 1.48(a) or 1.48(c)

Statement(s) of person being deleted as inventor 37 C.F.R. 1.48(a)

Supplement declaration for original U.S. Patent application

This fax, including this cover letter and any accompanying documents, contains information from Unity Semiconductor Corporation and are for the sole use of the above named Individual or entity addressed, and may be privileged confidential and exempt from disclosure, under law. Any other dissemination, distribution, or copying of this communication is strictly prohibited. Please notify us immediately by telephone (408-737-7200) if you are not the intended recipient and return the original message to us at the above Address. We will reimburse your reasonable phone and postage expenses for doing so.